

Table 35
Water acquisition costs in thermal-electric power generation industries, by region, 2011

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisition costs
	thousands of dollars			
Region				
Atlantic ¹	2,325 ^D	7,878 ^A	12 ^E	10,215 ^B
Quebec	X	X	0	310 ^B
Ontario	6,675 ^C	46,854 ^A	35 ^E	53,564 ^A
Prairies ²	2,431 ^D	11,611 ^D	194 ^C	14,236 ^C
British Columbia and territories ³	X	X	5 ^A	2,346 ^A
Canada	12,586 ^B	67,839 ^A	246 ^B	80,670 ^A
	percent			
Percentage of total water acquisition costs	15.6	84.1	0.3	100.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding.

Source(s): Statistics Canada, CANSIM tables 153-0095 and 153-0097.